

CLAIMS

1. Caisson (11) for the transport of goods comprising a flatbed (14) extractable from said caisson (11); said flatbed (14) is sliding along the bottom internal surface of said caisson (11);

5 characterised in that

said flatbed (14) comprises at least one first pair of resting feet (15), hinged in said flatbed (14) in the vicinity of one of its ends, having a first horizontal rest position folded inside of said flatbed (14) and a second vertical working position, capable to sustain said flatbed (14) when said flatbed (14) is extracted from said caisson (11).

2. Caisson (11) according to any one of the previous claims characterised in that said at least one first pair of resting feet (15) is provided with wheels (16).

3. Caisson (11) according to any one of the previous claims characterised in that said at least one first pair of resting feet (15) comprises telescopic tubes adjustable in height by means of a locking pin (26) passing in said telescopic tubes.

4. Caisson (11) according to any one of the previous claims characterised in that said at least one first pair of resting feet (15) comprises locking pins (31) when placed in said second vertical working position, passing in the external section bar of said flatbed (14) and in said at least one first pair of resting feet (15).

5. Caisson (11) according to any one of the previous claims characterised in that said flatbed (14) comprises guides (24) placed on the external edge of the greater sides of said flatbed (14) on which side walls (17) can slide vertically.

6. Caisson (11) according to any one of the previous claims characterised in that said flatbed (14) comprises at least one second pair of resting feet (27) with smaller dimensions than said at least one first pair of resting feet (15).

7. Caisson (11) according to any one of the previous claims characterised in that said flatbed (14) comprises at least one pair of plates provided with pins (22) placed in the vicinity of one of its ends suitable to cooperate with at least one pair of plates (42) provided with holes (23) fastened to one end of the base of said caisson (11).

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8. Caisson (11) according to any one of the previous claims characterised in that said flatbed (14) comprises a plurality of wheels (21) and said caisson (11) comprises one base on which at least one guide (41) is placed which is suitable to guide the sliding of said plurality of wheels (21).

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